

ARDHRA.K

DATA ANALYST INTERN

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SUMMARY

Recent BCA graduate with a strong foundation in Python, SQL, Excel, and data visualization. Completed coursework and projects in data analysis, machine learning, and exploratory data analysis (EDA). Hands-on experience building predictive models and dashboards using Scikit-learn, Power BI, and Tableau to uncover actionable insights from complex datasets. Possess foundational knowledge in Machine Learning and Artificial Intelligence concepts. Eager to leverage analytical abilities to transform raw data into data-driven strategies and drive impactful decision-making in a dynamic organization.

Education

Bachelor of Computer Applications (BCA), SNDP College, Perinthalmanna CGPA: 7.35 / 10.0	2025
Class 12th, Kerala Board of Public Examination Percentage: 79%	2022
Class 10th, Central Board of Secondary Education Percentage: 78.6%	2020

skills

Programming & Libraries: Python (NumPy, Pandas, Matplotlib), SQL

Data Analysis & Machine Learning: Machine Learning, Artificial Intelligence, Data Cleaning & Preprocessing, Exploratory Data Analysis (EDA)

Visualization & Dashboards: Data Visualization, Dashboard Creation, Power BI, Tableau

Databases & Tools: MongoDB, Excel (Advanced functions), Jupyter Notebook, Google Sheets, Version Control (Git)

Soft Skills: Analytical Thinking, Communication Skills, Team Collaboration

Office Suite: Microsoft Office / Google Workspace

PROJECT

FLIGHT PRICE ANALYSIS AND PREDICTION

- Executed full-cycle Data Analysis by cleaning and preprocessing complex flight fare datasets using Pandas & NumPy to ensure high data integrity for predictive modeling.
- Performed EDA with Matplotlib & Seaborn to identify pricing trends
- Resolved data-quality challenges by handling missing values and crafting feature-engineering solutions with meticulous attention to detail to improve model accuracy.
- Built and compared regression models using Scikit-learn
- Evaluated performance using R^2 , MAE, RMSE and derived insights on fare patterns

LIVER PATIENT ANALYSIS

- Cleaned and preprocessed patient data using mean imputation, encoding, and deduplication to ensure data quality.
- Performed EDA to uncover patterns, class imbalance, and key feature distributions for liver disease prediction.
- Addressed dataset imbalance using model-based techniques (class weighting, scale_pos_weight) to preserve data integrity.
- Compared multiple tree-based models using Precision, Recall, F1-score, ROC-AUC, and Confusion Matrix.
- Derived actionable insights from feature importance analysis, identifying key medical indicators influencing predictions.
- Optimized model performance through hyperparameter tuning with Random Search and Grid Search.
- Recommended final model based on Recall as the business-critical metric, achieving 100% detection of positive cases.